In re Application of Mills and Jandt

Application No.: 09/509,433

Filed: May 30, 2000

Page 3

## Please amend the ABSTRACT as follows:

An optical irradiation device incorporating a <u>plurality</u> eluster of LEDs (11, 43) arranged so that shaped facets of adjacent LEDs come together to increase the packing density of LEDs in the cluster in one or more clusters or arrays. A light guide (41) collects light emitted by the LEDs. Two or more light guides (41) and LED clusters (43) may be arranged in series to produce a single light beam. A heat pipe (45) is provided to conduct heat away from the LEDs allowing the LEDs (43) to be driven to produce more radiation than would be possible without the heat pipe. The heat pipe (56) may be annular and contain an inner storage space for batteries (60) or the like.

**PATENT** 

Attorney Docket No.: MBM1420